

THE AMERICAN MUSEUM OF NATURAL HISTORY
CENTRAL PARK WEST AT 79th STREET, NEW YORK, N. Y. 10024

L. MACMILLAN

LABEL # 21 A

7 KANGAROO RATS

20 JUNE 1940



MAMMAL DEPT.

No. 21A

American Museum

of Natural History

F. KANGAROO-TATS

Queensland: ROSE BENT

BIRDVILLE AREA

20TH JUNE, 1900.

L. Macmillan

21-A.

L. Mac Millan

MAY 17 - JUNE 1, 1940

DICKAREE WATERHOLE
S.A.

June 7

Birdsville
QLD.

June 12 - June 22

ROSEBERTH
QLD.

June 27 - July 3

Birdsville
QLD.

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THE [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Collection Purchased from

L. MacMillan

S.W. Queensland, Australia

Field Notes



SPECIES

MAMMAL DEPT.

COLLECTOR: L. MACMILLAN.

DICKAREE WATER-HOLE.

COLL. NO. 9.

10 miles south of BIRDSVILLE.

WESTERN QUEENSLAND. (actually 2 miles inside South Australia).

Eastern margin SIMPSON DESERT.

DATE 17TH MAY 1940.

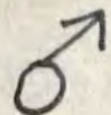
A.M.N.H. NO. 153419

SPECIES

RAT

TOTAL LENGTH 325 mm.

SEX ♂



CONDITION GONADS.

TAIL 143 mm.

SHOT

12 P.M. midnight

WGHT. 218.8 gm.

SKL.

H.F.C.U. 40 mm.

H.E.A.C. 28 mm

STM.

SPIRIT SPECIMEN (BEING FIRST CAPTURE).

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

Iris black or very dark brown. Lips + nose dusky flesh. Pads. dusky flesh.

These rats are very common about the flats (subject to rare flooding by overflow of Diamantina River, but annual rainfall is 5 inches or less most years), surrounding the waterhole & in the flats between the sand hills of the desert margin. They are also found well into the desert. This or another species makes its burrows in the sandhills also. Burrows are extensive in the soft sandy soil & extremely difficult to dig out, tho' abo's (Aust. natives) do capture some by this method. Burrows have many entrances usually & some well concealed, also rats dig nearly as fast as you can with a shovel.

Burrows have been followed to a depth of several feet. Tracks on sandhills show the species to be very abundant & also well worn pads to water etc. show this but it is seldom or never seen even with a flashlight at night. This specimen was collected by that method but is the first which has actually been seen.

S. & MCD. PTY. LTD., MELB., NO. 4764.

188 body.

1/47

SPECIES

A.M.N.H. NO. 12345

DATE 194

COLLECTOR: L. MACMILLAN
COLL. NO.

SPECIES

SEX

SHOT

STM.

CONDITION

MOULT

WING

TAIL

BODY

SKULL

REMARKS

UND. COV. R. 1234567890
UND. COV. L. 1234567890

UP. COV. R. 1234567890
UP. COV. L. 1234567890

SEC. R. 1234567890
SEC. L. 1234567890

UP. COV. R. 1234567890

UP. COV. L. 1234567890

R. 1234567890
L. 1234567890

CHEEKS
CHIN

CROWN
NECK

FACE
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANKS

UPPER-BODY
UNDER-VENT

WING

W.T.



SPECIES

Dickaree Water hole,
10 miles south of

COLLECTOR: L. MACMILLAN.

BIRDVILLE AREA, S.W. QUEENSLAND.

COLL. NO. MAMMALS 1.
QUEENSLAND.

A.M.N.H. NO. 153495

East margin of Simpson Desert.

DATE 20-21st MAY 1940.

SPECIES

RAT.

SEX

♂

CONDITION GONADS. large testis, weighing 5.3 gms.

TOTAL 337. mm.

TRAPPED
SHOT

9 P.M. night of
20-21st.

WGHT. 191.6 gm.

SKL. marked with ticket No. 1.

TAIL 153.

H.F.C.U 34.5

H.E.A.C 21.

STM. $\frac{1}{11}$ full of green vegetable matter, chewed leaves.

TRAPPED with a bait of beef fat rubbed on as bait or lure. Captured near a burrow.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



This is numbered SK. No 1.

REMARKS

Ears dark brown. Lips slightly dusky flesh. Pads dusky flesh.

This is the common species of rat about the waterhole flats + sandhills. There has recently been a plague of them. Drivers + horsemen in camp have to protect their leather gear from them. In this area the plague has passed but areas closer in to the coast are suffering from them at present. (It is possible the one causing the plague may be another species, my knowledge of mammals not being sufficient to know that) whether that is the case or not. Actually this appears to be the only mammal about this water hole apart from beef cattle, foxes + dingoes + rabbits. Others may be present, (possibly a mouse as small tracks have been seen but a native says these are young rats) but so far tracks have not been seen in the sand hills where tracks of many rats are plainly seen.

The area where these are collected is actually in South Australia, being 2 miles south of the Q.-SA. border.

S. W. Q. = South West Queensland.

S. & MCD. PTY. LTD., MELB., NO. 4764.

Body 185.

2/17

SPECIES

A.M.N.H. NO. 120452

DATE 1954
Collector J. MACMILLAN
Coll. No.

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

UPPER COVE
LOWER COVE

UP COVE
UP COVE

312
312

12345678910111213141516171819202122232425
12345678910111213141516171819202122232425

UP COVE

UP COVE

12345678910
12345678910

CHEEKS
CHIN

BROWN
NECK

NEAR
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANKS

UPPER RUMP
VENT

ARR

W



SPECIES

AUSTRALIAN SECTION MAMMAL DEPARTMENT

COLLECTOR: L. MACMILLAN.

DICKAREE WATER-HOLE

COLL. No. M. 2.

10 miles south of BIRDSVILLE, S.W.Q.

East margin of Simpson Desert.

DATE 20th 21st MAY 1940.

A.M.N.H. NO. 153475

SPECIES

RAT.

SEX ♀

CONDITION GONADS. gravid uterus, ovaries about 5mm. long.

TRAPPED

SHOT 10 P.M. - 1 A.M. WT. 175.8 gm.

SKL. Number No M. 2.

TOTAL. 324 m.m.

TAIL. 140 m.m.

H.F.C.U. 33.5 m.m.

H.E.A.C. 20 m.m.

STM. 1/2 full of green vegetable matter, possibly clover.

TRAPPED WITH BEEF DRIPPING AS LURE.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



Numbered M. 2.

REMARKS

Iris dark brown. Nose + lips. flesh with very slight dusky tinge, feet Pads, ^{very} light tinge of dusky flesh.

S. & MCD. PTY. LTD., MELB., NO. 4764.

Body 184.

3/47

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

MOULT

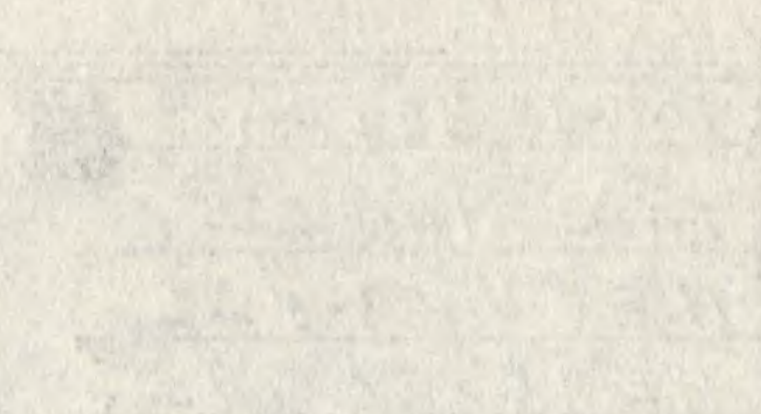
WING

TAIL

BODY

SKULL

REMARKS



COLLECTOR: J. MACMILLAN
CONT. NO.

CONTAINER NUMBER

UP COVE.
UP COVE.

UP COVE.
UP COVE.

SEC. 24.25
SEC. 24.25

UP COVE.

UP COVE.

CHEEKS
CHIN

CROWN
NECK

FACE
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANKS

WINGS-RUMP
TERTIALS-VENT

WT.

WT.

WT.

4/47

SPECIES

MAMMAL DEPT.

AUSTRALIAN MAMMALS.

COLLECTOR: L. MACMILLAN.

COLL. No. M. 3

A.M.N.H. NO. 153476

Dickaree Waterhole, 10 miles south of

BIRDSVILLE, S.W. Queensland

East margin of Simpson Desert.

DATE 21st MAY 1940.

SPECIES

♂ RAT

SEX ♂

CONDITION GONADS. testes weigh 2.65gms.

TOTAL. 356 mm.

TAIL 169 mm.

H.F.C.U. 39 mm.

H.E.A.C. 22 mm.

Shot 1-7 A.M. WGHT. 208.0 gm.

SKL. Marked M. 3.

STM. $\frac{1}{2}$ full of green + dry vegetable matter + seeds, probably some type of grass seed.

Trapped between 1 AM + 7 AM with a trap placed alongside a pad + smeared with beef dripping as a lure.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



Marked M. 3.

REMARKS

soft parts as previous specimens.

198
-106
860

5/17

SPECIES

DICKAREE WATER-HOLE
10 miles south of BIRDSVILLE
East margin of Simpson Desert.

S. W. QUEENSLAND.
COLLECTOR: L. MACMILLAN.
COLL. No. Spirit specimen.
3. A.

A.M.N.H. NO. 153425

MAMMAL DEPT. AUSTRALIAN SECTION. DATE 21st MAY 1940.

SPECIES

♀. RAT.

SEX

CONDITION GONADS.

trapped
SHOT

1-7 AM.

WGHT. 170.0 gm.

SKL.

Trapped along side a well worn pad with a trap smeared with beef dripping as a lure.

STM.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN
	<u>ABR.</u>	W.	T.	W./T.		

SKULL



REMARKS

SPECIES

COLLECTOR L. MACMILLAN

Coll. No.

A.M.N.H. NO. 15756

DATE

1914

SPECIES

SEX

CONDITION (GRADE)

SHOT

WEIGHT

SKIN

STAMP

MOULT

WING

11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

TAIL

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

BODY

UPPER-RUMP UPPER-BACK LOWER-BACK FLANKS UNDER-VENT UPPER-VENT CHEEK CROWN NECK CHIN

ABR

WLT

SKULL



REMARKS

SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. NO. M. 4.

A.M.N.H. NO. 153477

East Margin of Simpson Desert

DATE 21st MAY 1940

SPECIES

♀ RAT.

SEX ♀

CONDITION GONADS. Pregnant, 5 young about $\frac{3}{4}$ developed, sachs size of a very large green pea.

TOTAL: 307 mm.

TAIL: 134 mm.

H.F.C.U.: 31 mm.

H.E.A.C.: 16 mm.

TRAPPED SHOT 1-7 AM. WGHT. 151.55 gm.

SKL. Numbered M. 4.

STM. $\frac{1}{2}$, green vegetable matter, grass or herbage, some dry grass.

Trapped in trap placed alongside well defined pad, trap smeared with beef dripping a lure.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



fully skeletonized + marked M. 4.

REMARKS

Soft parts usual.

These seem a strange species as regards sex organs. The ♂ penis & the mammary glands of the ♀ appear almost identical in outward appearance. The large scrotum of the ♂ is the most noticeable difference in the sexes & by looking the large vagina of the ♀ is plainly visible.

SPECIES

COLLECTOR J. MACMILLAN

A.M.N.H. NO. 15041

DATE

SPECIES

SEX

SHOT

STM.

CONDITION

MOULT

WING

TAIL

BODY

SKULL

REMARKS

Und. Cove

UP COVE

SEC

12345678910111213141516171819202122232425

Und. Cove

UP COVE

SEC

12345678910111213141516171819202122232425

UN COVE

UN COVE

12345678910

12345678910

CHEEK

CROWN

NOSE

UPPER BACK

LOWER BACK

THROAT-VENT

CHIN

NECK

DRY

BELLY

FLANK

UNDER-VENT

ABR.



AMERICAN MUSEUM OF NATURAL HISTORY

SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. No. Spirit N.o. 4.

A.M.N.H. NO. 153422

DICKAREE WATER-HOLE, 10 miles south of
BIRDSVILLE, S.W. Queensland.

East Margin of Simpson Desert.

DATE 22nd May 1940

SPECIES

♂ RAT.

SEX

CONDITION GONADS.

Trapped
SHOT

9 P.M.

WGHT. 251.0 gm.

SKL.

STM.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN

<u>ABR.</u>	W.	T.	W./T.
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SKULL



REMARKS

Trapped alongside the camp fire in a mouse trap which though it did not kill the specimen kept it held by the nose, seemingly showing the animal is not strong or not a fighter as it should have easily escaped from such a low power trap.

A larger number of these than usual are being put in alcohol in case they are new, though that is doubtful as, as far as this persons knowledge goes this is the same species which has been recently a plague.

7/47

SPECIES

A.M.N.H. NO.

DATE

Collector: J. Macmillan
Coll. No.

SPECIES

SEX

SHOT

BTM.

CONDITION

MOULT

WING

TAIL

BODY

SKULL

REMARKS

Up. Cove
Up. Cove

Up. Cove
Up. Cove

Up. Cove
Up. Cove

Up. Cove

Up. Cove

Up. Cove
Up. Cove

CHEEKS
CHIN

GRONK
NECK

HAIR
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANKS

UPPER-BUM
THIGHS-VENT



1954-55 AMNH COLLECTOR'S REPORT

8/17

SPECIES

MAMMAL DEPT.
DICKAREE WATER-HOLE, - 10 miles south of
BIRDSVILLE, S.W. Queensland.
East Margin of Simpson Desert.

AUST. SECTION.
COLLECTOR: L. MACMILLAN.
COLL. No. Mirit 0/6 5.

A.M.N.H. NO. 153423

DATE 23rd May 1940.

SPECIES

♂ RAT.

SEX

CONDITION GONADS.

SHOT Trapped. 2 A.M. - 3 A.M.

WGHT. 172.0 gm.

SKL.

STM.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN

<u>ABR.</u>	W.	T.	W./T.
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SKULL



REMARKS

9/47
SPECIES

MAMMAL DEPT.

AUST. SECTION.

COLLECTOR: L. MACMILLAN.

DICKAREE W.H. - 10 miles south of

COLL. No. Spirit No. 6.

BIRDSVILLE, S.W. Queensland

East margin of Simpson Desert.

DATE 24TH MAY 1940.

A.M.N.H. NO. 153426

SPECIES

♀ RAT.

SEX

CONDITION GONADS.

Trapped.

SHOT

2AM-7AM. WGHT. 141.7.

gm.

SKL.

STM.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

SPECIES

A.M.N.H. NO.

SPECIES

SEX

SHOT

STM.

MOLT

WING

TAIL

BODY

SKULL

REMARKS

CONDITION (GRADES)

WEIGHT

SEX

R. 133.45.8.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25. SEC

L. 128.45.7.8.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25. SEC

R. 123.45.6.7.8.9.10

L. 123.45.6.7.8.9.10

UPPER-RUMP

UNDERS-VENT

LOWER BACK

FLANKS

UPPER BACK

BELLY

NECK

BREAST

CROWN

NECK

CHEEKS

CHIN

WGT



DATE 194
Collector J. MACMILLAN
Coll. No.

10/42
SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. No. Spirit No 7.

A.M.N.H. NO. 153424

DICKAREE WATERHOLE - 10 miles south of
BIRDSVILLE - S.W. Queensland
East Margin of Simpson Desert.

DATE 24TH MAY 1940.

SPECIES

♂ RAT.

SEX

CONDITION GONADS.

Trapped.

SHOT 2-7.A.M. WGHT. 2/2.8 gm.

SKL.

STM.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN

<u>ABR.</u>	W.	T.	W./T.
-------------	----	----	-------

SKULL



REMARKS

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

CONDITION

WT

WT

WT

UP COVS

UP COVS

SEC

UP COVS

UP COVS

SEC

UP COVS

UP COVS

CHEEKS

CROWN

NASE

UPPER BACK

LOWER BACK

UPPER-RUMP

CHIN

NECK

BREAST

BELLY

FLANKS

UNDER-VENT

WT

WT

WT



SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. No. Spirit No. 8.

A.M.N.H. NO. 153470

DICKAREE WATERHOLE, 10 miles south of

BIRDSVILLE, S.W. Queensland.

East Margin of Simpson Desert.

DATE 24TH MAY 1940.

SPECIES

Reddish Brush-tailed Kangaroo Rat.

SEX ♂

CONDITION GONADS.

Dug out of burrow.
SHOT 10.45 AM. WGHT. 28.24 gm.

SKL.

STM.

TOTAL:- 227.5 mm.

TAIL: 138 mm.

H.F.C.U.: 35 mm.

H.E.A.C: 2 mm.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.	
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.	
<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.		UP COVS.	UN COVS.	
	L.	1,2,3,4,5,6,7,8,9,10.				
<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN
	<u>ABR.</u>	W.	T.	W./T.		

SKULL



REMARKS

Iris. dark brown or black. Nose + lips pink flesh. Pads flesh, with least suggestion of duskyness. During the morning's collecting far out on the flats towards the foot of a sand hill a crow was seen attacking something which was dodging around + around a dead stump. The crow left as soon as collector approached + when arriving there nothing could be seen except a small burrow amongst the roots of the dead stump. This was dug out + a more or less stumped specimen was found. The burrow was small, about 1" to 1 1/4" in diameter at the entrance + narrowing to 3/4" for the greater part of its length. It was only about 18" in length + curved around the top root of the stump + was nowhere deeper than 4" in the very soft sandy soil. At the end of the burrow a domed circular chamber about 3" to 3 1/2" in diameter with a floor of dried grass or nest. Also there were numbers of the ~~spiky~~ spiky green seeds of the castor oil (local name for a water side herb) with the inner seeds eaten out, evidently one food of the species. Numbers of similar burrows were dug out + all corresponded closely to this, only the length varying from 1 ft to 2 ft in length. One other similar but more reddish or sandy specimen was captured in such a burrow (SP. No. 9). Many tracks of the species have been seen but this is the first time it has been captured in spite of much night hunting, digging, + trapping.

SPECIES

A.M.N.H. NO. W. 110

DATE 20 APR 194

COLLECTOR J. MACMILLAN
COLL. NO.

SPECIES

SEX

SHOT

MTS

CONDITION GONADS

MOLT

WING

TAIL

BOODY

SKULL

REMARKS

UP COV. 12.5
UP COV. 12.5

UP COV. 12.5
UP COV. 12.5

SEC 12.5
SEC 12.5

UP COV. 12.5

UP COV. 12.5

CHEEKS
CHIN

CROWN
NECK

WING
BREAST

UPPER BACK
ELLY

LOWER BACK
FLANKS

UPPER RUMP
UNDER WING



REPRODUCED FROM THE ORIGINAL RECORD

SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. Spirit No. 9.

A.M.N.H. NO. 153469

DICKAREE WATERHOLE, -10 miles south

of BIRDSVILLE, S.W. Queensland

East Margin of Simpson Desert.

DATE 24TH MAY 1940

SPECIES

♀ very sandy redish Brush-tailed Kangaroo Rat.

SEX

♀

CONDITION GONADS.

Dug out.
SHOT

2 P.M.

WGHT. 31.35 gm.

SKL.

STM.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.
L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10. UP COVS. UN COVS.
L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP LOWER BACK UPPER BACK NAPE CROWN CHEEKS
UNDERS—VENT. FLANKS BELLY BREAST NECK CHIN
ABR. W. T. W./T.

SKULL



REMARKS

Tail damage was dry + healed when captured.

captured in short burrow as described for previous specimen (SP. No. 9.).

S. & MCD. PTY. LTD., MELB., NO. 4764.

12/21

SPECIES

A.M.N.H. NO. 124

DATE

194

COLLECTOR: J. MACMILLAN

COLL. NO.

SPECIES

SEX

SHOT

BTM.

CONDITION FORBID.

WEIGHT

SEX

HT.

MOLT

WING

TAIL

BODY

SKULL

REMARKS

UPPER COVE

UP COVE

SEC

SEC

UPPER COVE

UP COVE

SEC

SEC

UP COVE

UP COVE

CHEEKS

CROWN

NECK

BREAST

BELLY

UPPER BACK

LOWER BACK

FLANKS

UPPER RUMP

UPPER VENT.

W

W

W

W



13/47

SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. Spirit No. 10.

A.M.N.H. NO. 153471

DICKAREE WATERHOLE, 10 miles south of

BIRDSVILLE S.W. QUEENSLAND.

East Margin of Simpson Desert.

DATE 24th May 1940.

SPECIES

♂ MOUSE

SEX ♂

CONDITION GONADS.

Dug out.
SHOT 3 P.M.

WGHT. 13.63 gm.

SKL.

TOTAL. 159 mm.

TAIL 89 mm.

H.F.C.U. 18 mm.

H.E.A.C. 12 mm.

STM.

Small mouse, reddish sides, dark sandy back, white unders.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN
	<u>ABR.</u>	W.	T.	W./T.		

SKULL



REMARKS

Iris. black or dark brown ?? nose. pink flesh. Pads pink flesh.

This is the first mouse seen hereabouts though their traps ^{chrs.} have been seen on the sandhills. They live in extensive warrens evidently, generally in a low mound a few inches above the surrounding plains or sandhills surface. These warrens have entrances over an area of 25 or more square feet with many entrances. Burrows do not appear to be very deep, (only one dug out & it was ^{no} where more than 12 to 15" deep & mostly less than 6". The mice dig themselves out at all sorts of unexpected places while digging is going on. Nesting chambers are seen at the end of short side channels & are about 2" across (circular & domed). Generally the burrow is only an inch in diameter. Apart from these warrens smaller burrows are to be found in surrounding areas but none had any tenants when dug out.

SPECIES

A.M.N.H. NO.

DATE 194

COLLECTOR: J. MACMILLAN
COLL. NO.

SPECIES

SEX

SHOT

STM

CONDITION (REMARKS)

MOLT

WING

TAIL

BODY

SKULL

REMARKS

UP. COV. L.
UP. COV. R.

UP. COV. L.
UP. COV. R.

R. 125.4.5.7.8.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25. etc.
L. 125.4.5.7.8.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25. etc.

UP. COV.

UP. COV.

R. 125.4.5.7.8.10.
L. 125.4.5.7.8.10.

CHEEK
CHIN

CROWN
NECK

HAIR
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANK

UPPER-ARM
UPPER-VENT.

ABR.



U.S. GEOLOGICAL SURVEY BUREAU OF BIRDS

14/47

SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. No. Spirit. No. 11.

A.M.N.H. NO. 153472

DICKAREE WATERHOLE, 10 miles south of

BIRDSVILLE, S.W. Queensland.

East Margin of Simpson Desert.

DATE 24TH MAY 1940.

SPECIES

♂ dark sandy MOUSE.

SEX ♂

CONDITION GONADS.

Dug out of warren.

SHOT 3.P.M. WGHT. 11.0 gm. SKL.

TOTAL. 148 mm
TAIL 75 mm.
H.F.C.U. 16 mm.
H.E.A.C. 10 mm.

STM.

Possibly an imm. of the previous spirit specimen No. 10, as it was captured in the same warren.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.
L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10. UP COVS. UN COVS.
L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP LOWER BACK UPPER BACK NAPE CROWN CHEEKS
UNDERS—VENT. FLANKS BELLY BREAST NECK CHIN

ABR. W. T. W./T.

SKULL



REMARKS

Soft Parts as previous except nose, lips & pads are much pinker.

In colouration it is quite different to the previous specimen but I believe it to be the same species. Lack of a smattering of a knowledge of mammals is a handicap too to ^{good} collecting, so in case it is different it is being put into spirit as if it were the first specimen collected of a new sub-sp.

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

CONDITION

WEIGHT

SKC

MOULT

WING

TAIL

BODY

SKULL

REMARKS

UP. COVS.

UP. COVS.

SEX

UP. COVS.

UP. COVS.

UP. COVS.

CHEEKS

CROWN

NECK

UPPER BACK

LOWER BACK

UPPER-BUM

UNDER-VENT

CHIN

NECK

BREAST

BELLY

FLANKS

W.T.

T

W

ABR.



SPECIES

SKIN. MAMMAL DEPT.

AUSTRALIAN SECTION,
COLLECTOR: L. MACMILLAN.
COLL. No. M. 5.

A.M.N.H. NO. 153484

Dickson Waterhole - 10 miles south of
BIRDSVILLE - S.W. QUEENSLAND
East Margin of Simpson Desert. (actually 2 miles north S.A.)

DATE 26TH MAY 1940

SPECIES

Reddish Sandy Brush-tailed Kangaroo-Rat.

SEX ♀

CONDITION GONADS. no sign of pregnancy, though I believe the specimen has had young ones.

TOTAL. 234 mm.
TAIL. 131 mm.
H.F.C.U. 31 mm.
H.E.A.C. 23 mm.

snapped
SHOT 12 P.M. - 6 A.M. WGHT. 36.45 gm. SKL.

STM. $\frac{1}{1}$, full chewed green vegetable matter, probably some of the green herbage which has grown up where flood waters recently covered the flats, when the Diamantina was recently in flood.

Captured in a mouse trap baited with cheese and set beside a pad.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25 SEC. UP COVS. UND. COVS.
L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10. UP COVS. UN COVS.
L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP LOWER BACK UPPER BACK NAPE CROWN CHEEKS
UNDERS—VENT. FLANKS BELLY BREAST NECK CHIN
ABR. W. T. W./T.

SKULL



NUMBERED. M. 5.

REMARKS

Iris brown? black. Nose + pads pink flesh.
Though never seen this species must be abundant without a doubt. When digging them out one seems invariably to damage the tail which seems to become detached extremely easily, so much so that it would almost appear as if in a very much lesser degree this species was able to shed its tail like a lizard. The brush is very conspicuous as the animal hops away + doubtless would catch the eye of an attacking bird or mammal. Tracks where foxes have been digging them out may be found + these dug out burrows are invariably short ones, pointing to this being done at night when the animal is making new burrows or flees for protection to the nearest under ground refuge handy (so Hitler ain't the only one that put folks underground). They are doubtless hunted + dug out by the fox.

15/47

Body-105.

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SPECIES

A.M.N.H. No.

DATE

SPECIES

SEX

SHOT

STM.

MOLT

WING

TAIL

BODY

SKULL

REMARKS



Handwritten notes and measurements in the central section of the form, including fields for 'WING', 'TAIL', and 'BODY' measurements.

Header information at the top left, including 'COLLECTOR' and 'DATE'.

Large handwritten notes in the bottom section, under the 'REMARKS' heading.

SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATER-HOLE - 10 miles S. of

COLL. No. M. 6.

BIRDSVILLE, S.W. Queensland

East Margin of Simpson Desert

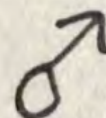
DATE 28TH MAY 1940.

A.M.N.H. NO. 153483

SPECIES

Rudish field mouse.

SEX



CONDITION GONADS.

Dug out of burrow.

SHOT

9.30 P.M.

WGHT. 15.3

gm.

SKL.

STM.

1/2, seeds, roots?, grass.

Tail broken while skinning (L. J. Value)

Captured by digging out burrow.

TOTAL. 159.5 mm.

TAIL. 80 mm.

H.F.C.U. 18.5 mm.

H.E.A.C. 9 mm.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



marked. M. 6.

REMARKS

iris black.

nose + pads pink flesh.

This species lives in large parent warrens with small outlier burrows which are generally not extensive. They burrow in the parent burrows to considerable depth (2ft 6") but generally speaking do not go far below 12". In the outlier burrows 3-6" is the general depth + mostly 3". The burrow is seldom more than 1/2 - 3/4 of an inch in diameter except where larger nesting chambers are present or where numbers of chambers lead off from one central hall. They feed on a small onion root bulb which is abundant in the soil though it does not show on the surface except where flood waters on flats or rain on sandhills + flats causes it to sprout. They also feed on the seed of the sandhill cane grass. They seem to be fairly abundant in this area though hard to trap or dig out. One never sees them even with flash lamps at night. Tracks on the sandhills show them to be numerous.

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

Condition General

UPR. COVS.

UP COVS.

SEC.

UPR. COVS.

UP COVS.

SEC.

UPR. COVS.

UP COVS.

CHEEKS

CROWN

NASE

UPPER BACK

LOWER BACK

FLANKS

CHIN

NECK

BREAST

WING

FLANKS

FLANKS

W.T.



SPECIES

MAMMAL DEPT.

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. M. 7.

DATE 28TH MAY 1940

A.M.N.H. NO. 153482

DICKAREE WATERHOLE - 10 miles south of

BIRDSVILLE; S.E. Queensland

East of margin of Simpson Desert.

SPECIES

♂ Mouse. (dark redish).

SEX

♂

CONDITION GONADS. large & white.

Dug out.

SHOT

2.30 P.M.

WGHT.

13.05 gm.

SKL.

TOTAL: 153 mm.

TAIL: 80 mm

H.F.C.U: 17.5 mm

H.E.A.C. 9 mm.

STM.

1/1, full of white kernel of some seed or possibly the bulb of the onion grass.

Captured by digging out of burrow in sand-hill.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



NUMBERED No. M. 7.

REMARKS

The mice are seldom seen but tracks are numerous. Probably their greatest enemy they have is the kite-hawk which is extremely abundant hereabouts. Crows doubtless account for an odd one found far from a burrow. In small feeding burrows close to the main larger burrows one can trace where they have been burrowing about looking for food, probably during the day time. These small feed burrows are just below the surface & may be opened by inserting a finger & lightly lifting upwards as they are seldom more than an inch deep & in this loose sand easily laid open. Doubtless numbers are killed by cattle & crushed them in such burrows. Humans sink into them & possibly crush an odd one unlucky enough to be in the road. Foxes may account for numbers when larger food is scarce & doubtless snakes, especially the fast moving species called locally "Whip snake", account for large numbers in fact they may be their main diet.

Body 73.

17/47

SPECIES

MAMMAL SKIN 8 MAMMAL DEPT.

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. M. 8.

A.M.N.H. NO. 153481

DICKAREE WATERHOLE - 10 miles south of

BIRDSVILLE - S.W. QUEENSLAND.

East margin of Simpson Desert (actually 2 miles inside S. Aust.)

DATE 29TH MAY 1940

SPECIES

♂ mouse.

mf.

SEX

CONDITION GONADS.

Trapped

SHOT 10 P.M.

WGHT. 13.53 gm.

SKT.

TOTAL:- 122.

TAIL:- 51.

H.F.C.U.:- 16

H.E.A.C.:- 9

STM. full of mixed foods, grain, bulbous onion grass roots, beef dripping, scraps of damper.

Trapped actually on board the work van which would tend to show they will enter dwelling. BAIT. Whole-mial damper (bread).

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

L. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



Badly damaged.

MARKED. M. 8.

REMARKS

This specimen has an extremely short tail for the species but this may be an injury.

The tail of this specimen was badly damaged during skinning making the specimen of little or no value.

L. J. Value.

18/47

Body 72.

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

CONDITION OTHER

WEIGHT T. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

UND. COVS.

UP. COVS.

SEC.

SEC.

UP. COVS.

SEC.

SEC.

UP. COVS.

UP. COVS.

CHEEKS

CROWN

NECK

UPPER BACK

LOWER BACK

UPPER WING

CHIN

NECK

BREAST

BELLY

TARSUS

UPPER WING

W.T.

W.



REPRODUCED FROM THE ORIGINAL RECORDS OF THE BUREAU OF BIRD LOGS

July 16, 1942.

No field notes for Museum
Nos. 153455 to 153462,
both inclusive.

1875

Received of the Hon. Secy of War

the sum of \$1000

for the purchase of land

in the State of Texas

for the purpose of

settling the same

19/47

SPECIES

A.M.N.H. NO. 153429-153439

MAMMAL SPIRIT 12. MAMMAL DEPT

AUSTRALIAN SECTION

DICKAREE WATERHOLE - 10 miles south of

COLLECTOR: L. MACMILLAN.

BIRDSVILLE - S.W. QUEENSLAND

COLL. No. SPIRIT No. 12.

East margin of Simpson Desert.

DATE 29TH MAY 1940

SPECIES

(about a dozen) Brush tailed Kangaroo Rats.

SEX

CONDITION GONADS.

SHOT

WGHT.

gm.

SKL.

STM.

ALL IN. LARGE GLASS JAR, LABEL MARKED No. 12.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

These specimens commenced to go bad so were popped into spirit. This was due to a rise in temp. + close weather.

These specimens are in a large size glass "Agee" Jam jar along with 2 different species of mice + a lizard. Label on jar is marked No. 12.

These specimens were collected by digging out during the day + by shooting by flash light at night, which latter is much the best way of collecting. The sex ratio seems to be very many ♂'s to a single ♀. This lot should be a pretty fair cross section but it is just possible ♀ are more common in small outlier burrows where they breed, though from burrows dug out it is definite they breed freely in the large burrows.

SPECIES

A.M.N.H. NO.

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS



CONDITION

WEIGHT

SKIN

FEATHERS

DATE 194
COLLECTOR L. MACMILLAN
MAMMAL

UND. COVE.

UP. COVE.

SEC.

SEC.

UP. COVE.

UP. COVE.

CHEEK

CROWN

HAIR

UPPER BACK

LOWER BACK

UPPER-RUMP

UNDER-VENT.

ABR.

W.

W.T.

20/47

SPECIES

SPIRIT No. MAMMAL 13 MAMMAL DEPT.

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. SPIRIT No. 13.

DICKAREE WATERHOLE - 10 miles south of

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert.

DATE 28TH MAY 1940

A.M.N.H. NO. 153415

SPECIES

Reddish mouse.

SEX

CONDITION GONADS.

SHOT

WGHT.

gm.

SKL.

STM.

PUT IN LARGE GLASS JAR WITH LABEL MARKED No. 12.

ALONG WITH NUMEROUS BRUSH-TAILED KANGAROO-RATS.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

This SPECIMEN IS IN THE JAR BUT HAS NO INDIVIDUAL LABEL.

Collected by digging out large warren. This species seems to be rather rare as apart from these dug out specimens none have been seen at night when hunting by flashlight, nor have they been seen by day. What were thought to be their tracks are the tracks of other species I believe. Where they are found the area they frequent seems to be limited. I believe they also feed on the bulbous roots of the onion grass, seeds of the sand hill cane grass + salt bush + other grasses + herbs.

S. & MCD. PTY. LTD., MELB., NO. 4764.

21/47

SPECIES

SPIRIT No. 14 MAMMALS

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. SPIRIT 14.

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert.

DATE 29TH MAY 1940

A.M.N.H. NO. 153417 and 153418

SPECIES

2 RATS (♂♀)

SEX

CONDITION GONADS.

SHOT

♂ 9 P.M.
♀ 11:30 P.M.

WGHT.

gm.

SKL.

No number on individual tags but date & locality.

BOTH ♂ & ♀ in SAME BUNDLE GAUZE.

STM.

Is in LARGE SPIRIT TANK. No. 1.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

Specimens were going bad so put into alcohol to save them.

The ♂ was shot sitting up on his hind legs (like a squirrel) outside the entrance to his burrow. He seemed as much curious as afraid of the flashlight beam when it was focussed on him.

The ♀ froze in a normal all fours attitude in about 1/2" depth of water where she had been drinking or crossing to a small island or knoll in the water hole (depth 4', width of water 8 ft.). when the flash lamp beam caught her.

SPECIES

A.M.N.H. NO.

DATE

COLLECTOR J. MACMILLAN

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

COMMON GONNAT

Weight

Sex

Upper-Rump
Lower-Rump
Upper-Back
Lower-Back
Upper-Flank
Lower-Flank
Upper-Belly
Lower-Belly
Upper-Check
Lower-Check
Upper-Neck
Lower-Neck
Upper- Chin
Lower- Chin

W.T.



Und. Cove

Und. Cove

Sec.

12.4 10.7 8.1 10.1 12.1 14.1 16.1 18.1 20.1 22.1 24.1 26.1 28.1 30.1 32.1 34.1 36.1 38.1 40.1 42.1 44.1 46.1 48.1 50.1 52.1 54.1 56.1 58.1 60.1 62.1 64.1 66.1 68.1 70.1 72.1 74.1 76.1 78.1 80.1 82.1 84.1 86.1 88.1 90.1 92.1 94.1 96.1 98.1 100.1

Und. Cove

Und. Cove

12.4 10.7 8.1 10.1 12.1 14.1 16.1 18.1 20.1 22.1 24.1 26.1 28.1 30.1 32.1 34.1 36.1 38.1 40.1 42.1 44.1 46.1 48.1 50.1 52.1 54.1 56.1 58.1 60.1 62.1 64.1 66.1 68.1 70.1 72.1 74.1 76.1 78.1 80.1 82.1 84.1 86.1 88.1 90.1 92.1 94.1 96.1 98.1 100.1

Upper-Check
Lower-Check

Upper-Neck
Lower-Neck

Upper- Chin
Lower- Chin

W.T.

SPECIES

A.M.N.H. NO. 153413

S.P. 15. MAMMALS

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. SPIRIT. S.P. 15.

DATE 31st MAY 1940

DICKAREE WATERHOLE - 10 miles S.W. of

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert

SPECIES

FAT-TAILED MOUSE

SEX ♀ (?)

CONDITION GONADS.

SHOT 8. P.M. WGHT. 15.4 gm. SKL. body entire in spirit.

STM.

TOTAL:- 145 mm.

TAIL:- 63.5 mm.

H.F.C.U:- 18 mm.

H.E.A.C:- 18 mm.

Is IN LARGE GLASS JAR WITH TAG No. 12 (in with the Bush tailed N. Rat) ^{captured by shooting.}

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN
	<u>ABR.</u>	W.	T.	W./T.		

SKULL



REMARKS

PUT IN SPIRIT AS IT IS THE FIRST SPECIMEN OF THE SPECIES CAPTURED TO DATE.

This specimen was shot by flashlight on a dark moonless night (moonrise 2 A.M.) in green herbage, 18" high, which had sprung up on flats alongside the waterhole after the water from the flooded Diamantina River had receded. (No rain fell locally, inches fell up towards the Gulf country + head waters of the D. but the river at Birdsville was 14 miles wide, + more across all its channels + flats.) This herbage is called locally Castor Oil plant, because of its smell when crushed (+ its white trumpet like flowers + spiny seed pod,) + the seeds appear to be a great source of food to many species of the local small mammals such as rats + mice.

This specimen did not seem one atom alarmed + sat up cleaning its face in the flash light beam, making no attempt to escape even on close approach, nor did slight noises made during approaching seem to worry it much. It seemed more curious than frightened at the brilliance about it + considered it on good chance for a clean up while the light was good. (Though it is a ♀ no mirror or powder puff was noted but it seemed to do as well in that line as paws would allow.) It remained in the beam for fully 5 minutes without alarm.

22/47

SPECIES

MAMMAL

Skin No. 9

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. No. M. 9.

A.M.N.H. NO. 153485

DICKAREE WATERHOLE - 10 miles south of

BIRDSVILLE - S.W. QUEENSLAND.

East margin of Simpson Desert.

DATE 31st MAY 1940

SPECIES

♀

Sandy-colored Brush-tailed Kangaroo - Rat

SEX ♀

CONDITION GONADS. pregnant ?? very very small, looks like 2 young.

SHOT 8 P.M.

WGHT. ^{37.9} 37.9 gm.

SKL. labeled M. 9.

STM. $\frac{1}{4}$, chewed up castor oil seeds.Shot in flashlight beam on moonless night.
Apparently feeding on the seeds of the locally named Castor
Oil Herb.

TOTAL:- 244 mm.

TAIL:- 137 mm.

H.F.C.U:- 35 mm.

H.E.A.C:- 21 mm.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL

Ticket
market M. 9. same date.

REMARKS

Iris black. nose + pads pink flesh.

As regards previous notes on this species I find some remarks were incorrect. This species lives in large warrens where numbers of the species live, I believe mostly ♂ + non breeding ♀. Many ♀'s do breed in the main warren but the majority I believe breed in small outlying burrows previously described. Many of both species use these small burrows for daytime feeding on seeds such as the castor oil plant carried in there or on the bulbous roots of grasses. Small feeding burrows without nests are to be found in places where onion grass roots, etc. are plentiful. At the present season all seem to be extremely keen on feeding on the succulent green food left on the flats which were recently flooded by the Diamantina River.

When digging out a burrow one finds many burrows choked by loose sand. I believe in most cases this is purely a place to deposit surplus sand + is a matter of convenience but the species DOES throw up this loose sand behind it when the burrow is being dug out. This form of protection has probably evolved as a method of protection against snakes which are their probable greatest enemies. (One whip snake was captured with its half consumed victim in one burrow which was dug out). Invariably the original or first entrance to a burrow is completely choked with sand + even difficult to

(CONT. OVER LEAF P.T.O.)

23/47

Body 106.

SPECIES

MAMMAL SK. No. 10

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. M. 10.

A.M.N.H. NO. 153486

DICKAREE WATERHOLE - 10 miles south of

BIRDSVILLE - S.W. QUEENSLAND

East Margin of Simpson Desert.

DATE 31st MAY 1940

SPECIES

Reddish Sandy Bush-tailed Kangaroo Rat

SEX

♂ (apparently IMM).

CONDITION GONADS. large white, 13 to 14 mm long.

SHOT

9 P.M.

WGHT. 33.31 gm.

SKL.

labeled M. 10. Badly shot damaged.

STM.

 $\frac{3}{4}$, seeds, soil, ^{green} vegetable matter.

TOTAL:- 233 mm.
 TAIL:- 142 mm.
 H.F.C.U.:- 34 mm.
 HEAC:- 23 mm.

shot by flashlight hunting on moonless night in scrub herbage, locally called Easter oil plants, about 18" or less in height which has sprung up on flats recently flooded by the Diamantina River. (No local rain for some months)

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.	
	L.	1,2,3,4,5,6,7,8,9,10.			

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN
	<u>ABR.</u>	W.	T.	W./T.		

SKULL



Labeled M. 10.

Badly shot damaged.

REMARKS

It is of interest to note that when caught in the beam of the flash lamp this species sneaks or runs along the ground in the normal manner of other rats but when alarmed by a noise or gun shot or it wants to get places in a hurry it hops like a kangaroo + can travel thus at a great speed, taking leaps of a foot with apparent ease. It carries its body in a more balled up or huddled position + more upright than as regards position of body over hind legs than a kangaroo. It does not appear to be as flat on its feet as a kangaroo but more on their toes.

25/17

SPECIES

MAMMAL

SPIRIT No. 16

AUSTRALIAN SECTION.

COLLECTOR: L. MACMILLAN.

COLL. No. SPIRIT 16.

A.M.N.H. NO. 153447

DICKREE WATERHOLE - 10 miles south of

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert.

DATE 31st MAY 1940

SPECIES

♀ Brush-tailed Kangaroo Rat.

SEX

CONDITION GONADS.

shot on moonless night by flashlight hunting. Feeding on seeds of castor oil plant.

SHOT 9 P.M.

WGHT. 33.32 gm.

SKL.

STM.

Is in LARGE GLASS JAR WITH TICKET MARKED No. 12.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

Put into alcohol as there were few ♀'s in the last lot spiritied.

SPECIES

MAMMALS | Sk. No. 11

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. M. 11. (skinned).

BIRDSVILLE - S.W. QUEENSLAND

DATE 1st. JUNE 1940.

A.M.N.H. NO. 153487

East margin of Acropson Desert.

SPECIES

♂ Reddish-bandy BRUSH-TAILED KANGAROO-RAT.

SEX ♂ (possibly IMM)

CONDITION GONADS.

There is some doubt about the sex of this specimen, what ever it is it appear to have very small gonads. As a thing like a penis could be obtruded. It was claimed as a ♂.

DUG OUT OF SMALL BURROW.

SHOT 2 PM - 5 PM. WGT. 34.57 gm.

SKL.

TOTAL:- 237 mm.

TAIL:- 137 mm

HFGU:- 34.5 mm

HEAD:- 25 mm.

STM. $\frac{1}{2}$, chewed seeds, probably grass seeds, sand.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



Ticketed chamber M. 11.

REMARKS

During this afternoon only small outlier burrows were dug out & it was found that there was a marked preponderance of ♀ over ♂, (6♀, 2♂) & both these ♂ may be sub adult or imm.

From general observation during digging out I place the life history of the burrow as follows. Referring back to the rough chart on field card for specimen No. 9 (31st. May).

From the point marked (B) on the plan a long single direct line burrow full of loose sand led for 12 ft to another even larger burrow which when dug out yielded not a single specimen. This other burrow I take to be the real parent burrow of the example given & its original entrances were fully 24 ft from the original entrance to the burrow given as an example & charted. To me it appears as if the fb charted burrow started as a small breeding burrow of the real parent burrow & started its original first entrance was at (B) & the nest or breeding chamber was that at (A). This burrow was extended & enlarged & probably (C) became the later became the nest or breeding burrow. This burrow eventually grew sufficiently large to become in its turn a parent burrow & the ♀'s (cont over leaf. P. 10)†

outlying

26/47

Body 105.

captured on this date (1st June) were in turn establishing their outlyer burrows, which providing they the parents survive would in turn become parent burrows with their outlyer breeding burrows.

at some period while the actual parent burrow was still in use (not charted) + the charted burrow was still comparatively small but enlarging the long 12 ft. direct connecting burrow ^{was} made. This later became merely a convenient place for storing the loose sand dug out in enlarging the charted burrow. Just how long a burrow takes to reach the size of the one charted is difficult to state with any degree of accuracy but from observations I do not think it would be less than 2 years + possibly not more than 3 years. This would seem to point to a long fast rate of breeding. ^{It} Generally speaking any burrow with about 40 ft of more or less direct tunnels can be classed as an established parent burrow, (few are more than 40 to 45 ft, none over 50 ft have been seen), a burrow up to 20 ft. would be probably a first year breeding burrow enlarged for a second or more later numbered brood. The short single style is a first brood burrow. (Actually I do not know if the species breeds more than once a year so the term brood + year is very loosely applied.) I feel sure they have a definite breeding season even if more than 1 brood per year is raised, otherwise it would be difficult to account for the entire lack absence of nestlings in all the burrows (a large number) dug out by us at this season. Also considering the wonderfully good season which the floods have caused one would expect to find the species breeding like rabbits.

N. B. A light shower of rain fell during the early part of the night 31st May - 1st June which wiped out all tracks in the sand (only a matter of a few points fell, the first rain actually to fall here since late last year, roughly 5 months) + during the day a close check up on tracks was made. Mammals are not as plentiful as was at first thought to be the case from the tracks in the sand. In this desert country tracks remain plainly visible + apparently fresh for long periods + it is the accumulation of tracks which make it appear as if animal life was abundant. At the present time rats (collected) appear to be very abundant about the flats near the waterhole but scarce out on the sandhills, they were evidently very plentiful before the flood as thousands of drowned carcasses may be seen about the country. What appears to be another species of rat or small bandicoot is present but rare in the sandhills (not seen or collected). Kangaroo Rats (collected) are abundant on the sandy flats above water mark + about the bases of the sand hills + on flats between sand hills but seem to be rare on the sandhills themselves. Mice (collected) are not common anywhere except in certain restricted areas close about their warrens + these warrens are generally pretty far apart. Fat tailed mice (1 collected) are not ~~not~~ very common but seem to be evenly but thinly distributed over the whole area but to a less degree on the ^{actual} sandhills, but more so on the flats at the immediate foot of the sandhills + thinning out slightly further out across the flats, but they appear to be nowhere plentiful. They seem to be definitely wanderers having no fixed warrens or burrows but ~~establish~~ dig feeding burrows here + there about patches of onion grass, possibly slightly enlarging such a burrow for breeding, remaining to rear a brood + then move on. They do not appear to be breeding at present but to be roving the country. Rabbits are fairly numerous about the waterhole. Foxes are very plentiful about the waterhole + adjacent sand hills. Dingoes are very numerous about the water hole + far out into the sand hills seem to be still fairly plentiful. No other mammals or tracks have been seen.

SPECIES

MAMMAL DEPT. SPIRIT No. 17

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. SPIRIT 17.

BIRDSVILLE - S.W. QUEENSLAND.

East margin of Simpson Desert.

DATE 1st JUNE 1940.

A.M.N.H. NO. 153448

SPECIES

♀ MOUSE.

SEX

CONDITION GONADS.

DUG OUT OF BURROW.

SHOT 2 to 5 P.M. WGHT. 12.85 gm.

SKL.

STM.

Is in LARGE GLASS JAR WITH TICKET No. 12.
along with numerous kangaroo rats.

TOTAL:

TAIL:-

H.F.B.U.-

H.E.A.C.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

tail damaged so put specimen in alcohol.

27/47

SPECIES

MAMMALS

SKIN NO. 12

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. M.12.

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert.

DATE 1st JUNE 1940.

A.M.N.H. NO. 153488

SPECIES

♂ Reddish sandy BRUSH-TAILED KANGAROO RAT.

SEX ♂

CONDITION GONADS. testis very small, white.

CAPTURED BY DIGGING.

SHOT 2 45 P.M. WGHT. 31.98 gm.

SKL.

TOTAL: 233 mm.

TAIL: 139 mm.

HFCU: 35.5 mm.

HEAC: 24 mm.

STM. $\frac{1}{4}$, sand + what appears to be chewed up roots + seeds.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



ticket marked. M.12.

REMARKS

28/17

Body 100.

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS



CONDITION

WEIGHT

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

WING

TAIL

UP COVE

UP COVE

UP COVE

CHEEK

CHIN

CROWN

NECK

NECK

BREAST

UPPER BACK

BELLY

LOWER BACK

FLANKS

UPPER-TAIL

UNDER-TAIL

ABR

W

W.T.

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

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UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

UND. COVE

COLLECTOR J. MACMILLAN

COLE NO.

SPECIES

MAMMALS SKIN No. 13

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. M. 13.

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert.

DATE 1ST JUNE 1940

A.M.N.H. NO. 153489

SPECIES

♀ reddish sandy BRUSH-TAILED KANGAROO RAT.

SEX ♀

CONDITION GONADS. not pregnant, but appears to have recently bred.

DUG OUT

SHOT 2 to 5 P.M. WGHT. 35.95 gm. SKL.

TOTAL:- 238 mm.

TAIL:- 136 mm.

H.F.C.U.:- 32 mm.

H.E.A.C.:- 24 mm.

STM. $\frac{1}{1}$, full of chewed grass + seeds.

MOULT

<u>WING</u>	R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R. 1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L. 1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN
	<u>ABR.</u>	W.	T.	W./T.		

SKULL



Teeth numbered M.13.

REMARKS

Somewhat moth eaten on left side.

29/47

Body 101.

S. & MCD. PTY. LTD., MELB., NO. 4764.

SPECIES

A.M.N.H. NO. 45493

DATE

1941

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

CONDITION

WEIGHT

Upper-rump
Lower-rump
Upper-vent
Lower-vent
Upper-back
Lower-back
Upper-flank
Lower-flank
Upper-belly
Lower-belly
Upper-neck
Lower-neck
Upper-cheek
Lower-cheek
Upper-chin
Lower-chin



Upper-cove
Lower-cove

Upper-cove
Lower-cove

sec

22.22 24.32 25.12 26.12 27.12 28.12 29.12 30.12 31.12 32.12 33.12 34.12 35.12 36.12 37.12 38.12 39.12 40.12 41.12 42.12 43.12 44.12 45.12 46.12 47.12 48.12 49.12 50.12 51.12 52.12 53.12 54.12 55.12 56.12 57.12 58.12 59.12 60.12 61.12 62.12 63.12 64.12 65.12 66.12 67.12 68.12 69.12 70.12 71.12 72.12 73.12 74.12 75.12 76.12 77.12 78.12 79.12 80.12 81.12 82.12 83.12 84.12 85.12 86.12 87.12 88.12 89.12 90.12 91.12 92.12 93.12 94.12 95.12 96.12 97.12 98.12 99.12 100.12

sec

22.22 24.32 25.12 26.12 27.12 28.12 29.12 30.12 31.12 32.12 33.12 34.12 35.12 36.12 37.12 38.12 39.12 40.12 41.12 42.12 43.12 44.12 45.12 46.12 47.12 48.12 49.12 50.12 51.12 52.12 53.12 54.12 55.12 56.12 57.12 58.12 59.12 60.12 61.12 62.12 63.12 64.12 65.12 66.12 67.12 68.12 69.12 70.12 71.12 72.12 73.12 74.12 75.12 76.12 77.12 78.12 79.12 80.12 81.12 82.12 83.12 84.12 85.12 86.12 87.12 88.12 89.12 90.12 91.12 92.12 93.12 94.12 95.12 96.12 97.12 98.12 99.12 100.12

sec

22.22 24.32 25.12 26.12 27.12 28.12 29.12 30.12 31.12 32.12 33.12 34.12 35.12 36.12 37.12 38.12 39.12 40.12 41.12 42.12 43.12 44.12 45.12 46.12 47.12 48.12 49.12 50.12 51.12 52.12 53.12 54.12 55.12 56.12 57.12 58.12 59.12 60.12 61.12 62.12 63.12 64.12 65.12 66.12 67.12 68.12 69.12 70.12 71.12 72.12 73.12 74.12 75.12 76.12 77.12 78.12 79.12 80.12 81.12 82.12 83.12 84.12 85.12 86.12 87.12 88.12 89.12 90.12 91.12 92.12 93.12 94.12 95.12 96.12 97.12 98.12 99.12 100.12

SPECIES

MAMMALS

SKIN 14

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

COLL. No. M. 14.

A.M.N.H. NO. 153480

DICKAREE WATERHOLE - 10 miles south of

BIRDSVILLE - S.W. QUEENSLAND

East margin of Simpson Desert

DATE 1st JUNE 1940

SPECIES

Reddish-brown FIELD-MOUSE

SEX ♀

CONDITION GONADS. *pregnant, with six young about 12 mm. long, eyes + feet formed + distinct.
4 on one side left, 2 on right side.*

DUG OUT OF BURROW

SHOT 2-5 P.M. WGHT. 20.11. gm.

SKL.

TOTAL:- 164 mm

TAIL:- 82 mm.

H.F.C.U:- 15 mm

H.E.A.C:- 10 mm.

STM. $\frac{1}{2}$ full of soft white hermal of a species of onion grass or nut grass, probably the latter.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN

<u>ABR.</u>	W.	T.	W./T.
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SKULL



Ticket numbered M. 14.

REMARKS

This species live in large warrens but have small feeding burrows close about where they dig for the bulbous roots of grasses.

30/47

SPECIES

A.M.N.H. NO. 152150

DATE

1943

SPECIES

SEX

SHOT

STAM

MOLT

WING

TAIL

BODY

SKULL

REMARKS



Labels for body measurements: UPPER BACK, LOWER BACK, FLANK, THORAX-VENT, UPPERS-THOR, WING, TAIL, HEAD, BREAST, NECK, CHEEK, CHIN.

Labels for wing and tail measurements: WING, TAIL, UPPER COVE, LOWER COVE.

Labels for sex and shot information: SEX, SHOT.

Labels for species and date information: SPECIES, DATE.

COLLECTOR: J. MACMILLAN

CONDITION: BOWASS

STAMP

SHOT

SEX

MOLT

WING

TAIL

BODY

SKULL

REMARKS

UPPER COVE

LOWER COVE

UPPER BACK

LOWER BACK

FLANK

THORAX-VENT

UPPERS-THOR

WING

TAIL

HEAD

BREAST

NECK

CHEEK

CHIN

SPECIES

MAMMAL DEPT. SKIN NO. 15

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. M. 15

BIRDSVILLE - S.W. QUEENSLAND.

DATE 1st JUNE 1940

East margin of Simpson Desert.

A.M.N.H. NO. 153479

SPECIES

Reddish FIELD-MOUSE

SEX ♂

CONDITION GONADS. *testes, large, white. (testes are internal).*

DUG OUT OF BURROW.

SHOT 2-5 P.M. WGHT. 19.0 gm.

SKL.

TOTAL:- 168.5 mm

TAIL:- 84 mm.

H.F.C.U.:- 17.5 mm.

H.E.A.C.:- 15 mm.

STM. $\frac{1}{1}$, white hernal of *rust grass*.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



Sketch numbered M. 15.

REMARKS

31/47

Body - 81.

S. & MCD. PTY. LTD., MELB., NO. 4764.

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

CONDITION GENERAL

MOULT

WING

TAIL

BODY

SKULL

REMARKS

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

Upper Cove
Lower Cove

W

M

W

T



SPECIES

MAMMAL DEPT SKIN NO. 16

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

DICKAREE WATERHOLE - 10 miles south of

COLL. No. M. 16.

BIRDSVILLE - S.W. QUEENSLAND.

DATE 1ST JUNE 1940

East margin of Simpson Desert.

A.M.N.H. NO. 153478

SPECIES

Prudich FIELD MOUSE

SEX ♂

CONDITION GONADS. *large, white.*

DUG OUT OF BURROW.

SHOT 2-5 P.M. WGHT. 14.12 gm.

SKL.

TOTAL:- 150 mm

TAIL:- 80 mm.

H.F.C.V.:- 17.5 mm.

H.E.A.C.:- 10 mm.

STM. $\frac{1}{2}$, white kernel of nut grass, ^a (bulb like root of a species of onion grass or nut grass).

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.
L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10. UP COVS. UN COVS.
L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP LOWER BACK UPPER BACK NAPE CROWN CHEEKS
UNDERS—VENT. FLANKS BELLY BREAST NECK CHIN
ABR. W. T. W./T.

SKULL



ticket marked M. 16.

REMARKS

32/47

33/47

SPECIES

MAMMAL DEPT.

SPIRIT

Australian Section

COLLECTOR: L. MACMILLAN.

BIRDSVILLE, S.W. Queensland.

COLL. No. SPIRIT No. 17A.

Sandhills, stony flats, salt pans,
overflow flats of Diamantina River.

DATE 7th JUNE 1940.

A.M.N.H. NO. 153414

SPECIES NYCTINOMUS AUSTRALIS.

Leaf-eared Bat.

SEX

CONDITION GONADS.

SHOT

9 A.M.

WGHT.

gm.

SKL.

STM.

PUT INTO LARGE GLASS JAR WITH TICKET MARKED NO. 12.
Along with numerous Kangaroo-rats, mice, etc.

TOTAL:-

TAIL:-

H.E.R.V.:-

H.E.A.C.:-

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

This specimen was captured right in the small village (1 pub, 1 store, 1000^{odd} goats) of Birdsville. It had I believe been hit by the blades of the fan of a wind charging plant (electrical) during the night & had fallen to the foot of the mill stand. A crow was seen attacking it shortly after ~~day break~~ sun up & was secured by the collector. Being the first specimen captured it was put in alcohol instead of being skinned. The species was entirely unknown to white inhabitants of the "ville" but abos (Aust. natives) have seen odd ones at wide intervals. It apparently is permanently present in the area but is scarce, probably because of lack of suitable resting places in this barren land, only in trees along the rivers & a few small limestone caves would bats find suitable resting places, probably the reason for its presence at Birdsville is that *metropoles*' nearness to the large trees of the Diamantina which has large *coolibah* trees with hollows.

34/47

SPECIES

MAMMALS

SPIRIT No. 18

AUSTRALIAN SECTION

COLLECTOR: L. MACMILLAN.

ROSEBERTH - 18 miles north + west

COLL. No. SPIRIT No. 18.

4 BIRDSVILLE - S.W. Queensland

DATE 12TH JUNE 1940.

A.M.N.H. NO. 153420

Open stony downs + dry creeks (sandy)

♀ RAT.

SPECIES

SEX ♀

CONDITION GONADS.

SHOT

WGHT.

gm.

SKL.

STM.

IN LARGE TANK MARKED No. 1.
along with Rat No. 18A.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

Appears similar to specimens collected at Dichone Waterhole, 10 miles south of Birdsville.

SPECIES

A.M.N.H. NO.

DATE

194

SPECIES

SEX

SHOT

STM.

LOCATION

MOULT

WING

TAIL

BODY

SKULL

REMARKS

UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE.

UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE. UP COVE.

CHEEK CHIN CROWN NECK BREAST BELLY UPPER BACK LOWER BACK WINGS-VENT WINGS-FLANK

W.T. W. W. W. W. W. W. W. W. W. W.



COLLECTOR J. MACMILLAN
COLL. NO. 1011

REPRODUCED FROM THE ORIGINAL RECORDS OF THE BUREAU OF BIRD LOGS

SPECIES

MAMMAL DEPT. SPIRIT

Australian Section

COLLECTOR: L. MACMILLAN.

COLL. No. SPIRIT No. 18.A.

Roseberrth. - 18 miles north + west of

BIRDSVILLE - S.W. Queensland.

Open stony downs + dry sandy banks

DATE 13TH JUNE 1940.

A.M.N.H. NO. 153421

SPECIES

♂ RAT.

SEX

CONDITION GONADS.

Dug out of burrow.

SHOT

11 A.M.

WGHT.

183.4 gm.

SKL.

STM.

PUT IN LARGE SPIRIT CAN MARKED No. 1.
along with RAT. No. 18.

TOTAL:

TAIL:-

H.F.C.V:

H.E.A.C.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

35/47

SPECIES

A.M.N.H. NO.

DATE

SPECIES

SEX

SHOT

STM.

CONDITION

MOULT

WING

TAIL

BODY

SKULL

REMARKS



[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page.]

COLLECTOR: L. MACMILLAN
No. 10
194

UP COVS.
UP COVS.

UP COVS.
UP COVS.

CHEEKS
CHIN

CROWN
NECK

HEAD
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANKS

UPPER RUMP
UNDER-VENT

WING

TAIL

BODY

SKULL

REMARKS

SPECIES

MAMMAL DEPT.

SPIRIT

Australian Section

COLLECTOR: L. MACMILLAN.

COLL. No. SPIRIT No. 19.

DATE 15TH JUNE 1940

A.M.N.H. NO. 153449-153454

Roseberth - 18 miles north + west of

BIRDSVILLE - S. W. Queensland.

Open stony down or dry sandy creeks.

SPECIES

Miscel. Kangaroo Rats.

SEX

CONDITION GONADS.

Digging out burrow.

SHOT

9^{AM} - 3 P.M.

WGHT.

6 specimens 217.0 gm.

SKL.

PUT IN CHEESE CLOTH BUNDLE IN LARGE SPIRIT CAN MARKED NO. 1.

No details were taken as these specimens came in with a flood of ornithological specimens, so these were put into alcohol.

These kangaroo-rats appear at first glance to be different to those at Dickharu, the colour being different + ears appear longer.

TOTAL.

TAIL:

H.F.C.U.

H.E.A.C.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

30/97

SPECIES

MAMMAL DEPT. SPIRIT

Australian Section

COLLECTOR: L. MACMILLAN.

Roseberth - 18 miles northwest of

COLL. No. SPIRIT No. 20

BIRDSVILLE - S.W. Queensland

DATE 19TH June 1940

A.M.N.H. NO. 153463 - 153468

Open stony downs & dry sandy creeks

SPECIES

skind. 5 FIELD-MICE

SEX

CONDITION GONADS.

Dug out of burrow of 5 specimens.
SHOT 12 AM to 5 P.M. WGHT. 72.4 gm.

SKL.

These mice appear similar to those at Dickson
 but are being put in spirit in case they are
 different.

PUT IN LARGE SPIRIT TANK No. 1.

STM.

TOTAL

TAIL

H.F.C.U.

H.E.A.C.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

37/47

38/97

SPECIES

A.M.N.H. No. 153473 and 153474

MAMMALS DEPT. *SPRINT*

Australian Section

COLLECTOR: L. MACMILLAN.

COLL. No. *SPRINT No. 21.*

Rosebush - 18 miles north & west of BIRDSVILLE - S.W. Queensland.

Open stony downs & dry sandy creeks.

DATE *20th June 1940*

SPECIES

2 FIELD MICE

SEX

CONDITION GONADS.

TRAPPED in camp with traps baited with damper, during night of 20th.

SHOT

WGHT. *26.2* gm.

SKL.

These were captured in the van which would point to the species inhabiting human dwellings when such are available.

PUT IN LARGE SPIRIT TANK No. 1.

STM.

TOTAL.

TAIL

H.F.C.U.

H.E.A.C.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR. W.

T.

W./T.

SKULL



REMARKS

SPECIES

A.M.N.H. NO.

COLLECTOR J. MACMILLAN

DATE

1943

SPECIES

SEX

SHOT

STM.

CONDITION

WEIGHT

TA

MOULT

WING

UP COVS.

UP COVS.

SEC.

12 13 14 15 16 17 18 19 20 21 22 23 24 25

UP COVS.

UP COVS.

SEC.

12 13 14 15 16 17 18 19 20 21 22 23 24 25

TAIL

UP COVS.

UP COVS.

12 13 14 15 16 17 18 19 20 21 22 23 24 25

12 13 14 15 16 17 18 19 20 21 22 23 24 25

BODY

CHEEKS

CROWN

FACE

UPPER BACK

LOWER BACK

UPPER-ARM

CHIN

NECK

BREAST

BELLY

FLANKS

UNDER-VENT

ABR.

W

T

W.T.

SKULL



REMARKS

39/47

SPECIES

A.M.N.H. NO. 153440-153446

MAMMAL DEPT. SPIRIT

Australian Section

COLLECTOR: L. MACMILLAN.

Roseberth - 18 miles north + west of

COLL. No. SPIRIT No. 21A.

BIRDSVILLE - S. W. Queensland.

Open stony downs + dry sandy creeks

DATE 20TH JUNE 1940.

SPECIES

7 KANGAROO-RATS

SEX

CONDITION GONADS.

Dug out of burrows.

7 specimens

SHOT 8 A.M. - 5 P.M. WGHT. 268.25 gm.

SKL.

PUT IN LARGE SPIRIT TANK No. 1.

TOTAL.

TAIL.

H.F.C.U.

H.E.A.C.

STM.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

SPECIES

A.M.N.H. NO.

DATE

Collector: J. MACMILLAN
Coll. No.

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

CONDITION GRADE

WEIGHT

UP. COVE

UP. COVE

SEX

UP. COVE

UP. COVE

SEX

UP. COVE

UP. COVE

UP. COVE

UP. COVE

CHEEKS

CROWN

NECK

UPPER BACK

LOWER BACK

UPPER-RUMP

CHIN

NECK

BREAST

BELLY

FLANKS

UNDER-VENT

W.T.

T

W



AMERICAN MUSEUM OF NATURAL HISTORY

SPECIES

MAMMAL DEPT.

SPIRIT No. 22

AUSTRALIAN SECT. COLLECTOR: L. MACMILLAN.

ROSEBETH - 18 miles north + west of

COLL. No. SP. 22.

BIRDSVILLE - S.W. Queensland.

DATE 21st JUNE 1940

Creosote down + dry sandy creeks

A.M.N.H. NO. 153412

SPECIES CHOEROPUS CASTANOTIS (?)

? Pig footed Bandicoot. ? species ant eater (unlikely)

SEX

♀

CONDITION GONADS.

CAPTURED BY DIGGING.

SHOT

WGHT. 751.9 gm.

SKL.

measurements approx. given as guide only. Can be inked in later by yourself.

TOTAL 495mm

TAIL 210mm

H.F.C.V. 93mm

H.E.A.C. 101mm

STM.

Is in LARGE SPIRIT TANK MARKED No. 1.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.
L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10. UP COVS. UN COVS.
L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP LOWER BACK UPPER BACK NAPE CROWN CHEEKS
UNDERS—VENT. FLANKS BELLY BREAST NECK CHIN
ABR. W. T. W./T.

SKULL



REMARKS

This specimen being the first of its kind captured is being put in alcohol.

This specimen is reported to be becoming extremely rare hereabouts but is said by natives to be still fairly common in one small area about 100 miles east of Birdsville (Dunrobie). In case it is not collected at Dunrobie as we ^{had} found its tracks here we put in a lot of time after it + this was the only capture in many many burrows dug out. It is an unknown animal to me + a brief description will be given. An abo. tells me it was long ago present at Windorah but has been long extinct there. abo's say it lives on grubs it digs out of the ground, + on ants + insects, but such information may be open to doubt.

a Brief Description General colour greyish white or silver grey with a distinct jet black band on the central 1/3 of the tail. Nose long + pointed, Ears long like a rabbit. Feet with powerful claws. are of peculiar formation also. Tail has an upper side crest of hackle. Tongue is long + elastic. Fur beautifully soft.

40/47

SPECIES

A.M.N.H. NO. 1241

DATE 1943

COLLECTOR: E. MACMILLAN
COLL. NO. 2719

SPECIES

SEX

CONDITION: OTHER

SHOT

WEIGHT

SEX

STM.

MOULT

WING

R 125.45, 59.70, 101.12, 115.70, 17.18, 19.20, 21.22, 23.24, 25.26

L 125.45, 59.70, 101.12, 115.70, 17.18, 19.20, 21.22, 23.24, 25.26

Und. Coverts

UP COVERTS

Und. Coverts

UP COVERTS

TAIL

R 125.45, 59.70, 101.12, 115.70, 17.18, 19.20, 21.22, 23.24, 25.26

L 125.45, 59.70, 101.12, 115.70, 17.18, 19.20, 21.22, 23.24, 25.26

UP COVERTS

UP COVERTS

BODY

Upper-Rump

Lower Back

Upper Back

Wing

Crown

Cheeks

Upper-Vent

Flank

Belly

Beak

Neck

Gape

ABR.

W

T

W.V.

SKULL



REMARKS

41/47

SPECIES

MAMMALS

SKIN

Australian section

COLLECTOR: L. MACMILLAN.

COLL. No. M. 17.

A.M.N.H. NO. 153490

Rosebent - 18 miles north west of
BIRDSVILLE - S.W. Queensland
Open stony downs & dry sandy creeks.

DATE 22nd June 1940.

SPECIES

Greyish Kangaroo-Rat.

SEX ♀

CONDITION GONADS. non gravid uterus. Possibly an imm. as it does not appear to have bred yet.

DUG OUT

SHOT 5 P.M. WGHT. 29.2 gm.

SKL. Marked M. 17.

TOTAL 232 mm

TAIL 136

H.F.C.U. 36

H.E.A.C. 25.

STM. 1/2 full of chewed seeds & vegetable matter.

MOULT

<u>WING</u>	R.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.
	L.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25.	SEC.	UP COVS.	UND. COVS.

<u>TAIL</u>	R.	1,2,3,4,5,6,7,8,9,10.	UP COVS.	UN COVS.
	L.	1,2,3,4,5,6,7,8,9,10.		

<u>BODY</u>	UPPERS—RUMP	LOWER BACK	UPPER BACK	NAPE	CROWN	CHEEKS
	UNDERS—VENT.	FLANKS	BELLY	BREAST	NECK	CHIN

<u>ABR.</u>	W.	T.	W./T.
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SKULL



REMARKS

I believe though a different colour from those found at Dickaree Water hole they are the same species with a colouration more suited to their surroundings. Rosebent is a limestone outcrop country with a consequent whitening of the soil, especially the sand, & thus local species have developed a greyer colour. Burrows & habits seem very similar to Dickaree. In case they are a different race a number will be put in alcohol.

They are fairly numerous in the dry sand blows, dry sandy channels & dry creeks of the area. They do not seem common out amongst the stones of the stony areas though some have been seen out there at night but never in the day. The sandy places which are really gaps in the surface stone are where they seem to be at home.

body 99
S. & MCD. PTY. LTD., MELB., NO. 4764.

SPECIES

A.M.N.H. NO.

DATE

1940

COLLECTOR L. MACMILLAN
COUNTRY

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS

WING R 12.24 0.7 8.10 11.12 13.14 15.16 17.18 19.20 21.22 23.24 25.26
 L 12.24 0.7 8.10 11.12 13.14 15.16 17.18 19.20 21.22 23.24 25.26

TAIL R 12.24 0.7 8.10
 L 12.24 0.7 8.10

BODY UPPER-RUMP LOWER BACK UPPER BACK LOWER BACK
 UNDER-VENT. FLANKS BELLY BREAST NECK GROIN CHEEKS CHIN
 W. T. W. T.

UP COVS. UP COVS. UP COVS. UP COVS.
 UP COVS. UP COVS. UP COVS. UP COVS.



REMARKS

[Faint, illegible handwritten text in the remarks section]

SPECIES

MAMMAL DEPT. SKIN

Australian Section.

COLLECTOR: L. MACMILLAN.

COLL. No. M. 18.

A.M.N.H. NO. 153491

Roseberth - 18 miles north + west of

BIRDSVILLE - S. W. Queensland.

Open stony downs + dry sandy creeks.

DATE 22nd June 1940.

SPECIES

♂ Kangaroo Rat.

SEX

♂

CONDITION GONADS. large + white

SHOT

Dug out of burrow.

4-6 P.M.

WGHT. 33.82 gm.

SKL. tached M. 18.

TOTAL:- 238 mm.

TAIL:- 138 mm.

H.F.C.U:- 35 mm

H.E.A.G:- 29 mm.

STM.

1/4₁ chewed up seeds.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



Eye very dark, black or brown. Nose. pink flesh. Pads flesh pink.

The scrotum of this specimen is soft + pink, not hard + black as were the scrotums of specimens collected at Dickson Waterhole.

Rather What looked like a scrotum may be a ruptured testis.

REMARKS

SPECIES

A.M.N. NO. 12-431

DATE 194

Collector L. MACMILLAN
Coll. No.

SPECIES

SEX

SHOT

STM.

CONDITION GONADS

WT

ST

MOULT

WING

TAIL

BODY

SKULL

REMARKS

UP. COVA
UP. COVA

UP. COVA
UP. COVA

UP. COVA

UP. COVA

UP. COVA

UP. COVA

UP. COVA

UP. COVA

CHEEK
CHIN

GROWN
NECK

FACE
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANK

UPPER-BUMP
LOWER-VENT

ABR

W

T

W.T.



13/47

SPECIES

MAMMALS DEPT. SKIN

Australian Section

COLLECTOR: L. MACMILLAN.

Roseberth - 18 miles north + west of

COLL. No. M. 19.

BIRDSVILLE - S. W. Queensland

DATE 22ND JUNE 1940.

A.M.N.H. NO. 153 492

Open stony downs + dry sandy creeks.

SPECIES

♀ KANGAROO-RAT.

SEX

♀

CONDITION GONADS.

appears to be in extremely early pregnancy, a very small foetus being present, almost infinitesimal!

TOTAL. 255 mm

Dug out of burrow.

SHOT 3-6 P.M.

WGHT. 34.73 gm.

SKL. ticketed No. 19.

TAIL 151. mm

H.F.C.V. 38 mm.

H.E.A.C. 30 mm.

STM. 1/2, green vegetable matter.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

Body 101.

SPECIES

A.M.N.H. NO.

SPECIES

SEX

WEIGHT

MTM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS



COLLECTOR L. MACMILLAN
COLL. NO. 194
DATE

UP COV. 12.5
DN COV. 12.5

UP COV. 12.5
DN COV. 12.5

UP COV. 12.5
DN COV. 12.5

CHEEK
CHIN

CROWN
NECK

FACE
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANK

UPPER-VENT
LOWER-VENT

ABB.

W.T.

44/47

SPECIES

A.M.N.H. NO. 153493

MAMMAL DEPT. SKIN
 Roseberth - 18 miles north + west of
 BIRDSVILLE - S.W. Queensland
 Open stony downs + dry sandy creeks.

Australian Section
 COLLECTOR: L. MACMILLAN.
 COLL. No. M. 20
 DATE 22ND JUNE 1940.

SPECIES

♂ Kangaroo Rat.

SEX

♂

CONDITION GONADS. *testes large + white, scrotum pink flesh.*

SHOT

3-6 P.M.

WGHT. *34.86* gm.

SKL.

numbered M. 20.

STM.

1/1, chewed up seeds + vegetable matter.

TOTAL. 253. *n/m.*
 TAIL 149
 H.F.C.U. 28 35 *mm.*
 H.E.A.C. 28

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.
 L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC. UP COVS. UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10. UP COVS. UN COVS.
 L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP LOWER BACK UPPER BACK NAPE CROWN CHEEKS
 UNDERS—VENT. FLANKS BELLY BREAST NECK CHIN
ABR. W. T. W./T.

SKULL



REMARKS

After closer examination + measuring it appears as if the kangaroo-rats of this area are at least different sub-sp. to those at Dickhowe. The colouration is different, they run slightly larger, have definitely longer ears, + though not at all fat as were those at Dickhowe weigh more. Also the scrotum of the species at Dickhowe was invariably black tipped ^{+hard} flesh, where as the scrotum of these specimens are invariably pink flesh. It would be well to look closer into the spirit material, ample of which will be supplied. Also these specimens appear to have longer whiskers.

S. & MCD. PTY. LTD., MELB., NO. 4764.

Collector: L. MACMILLAN

Coll. No.

DATE 194

SPECIES

A.M.N.H. NO. 15593

SPECIES

SEX

SHOT

STM.

MOUNT

WING

TAIL

BODY

SKULL

REMARKS

CONDITION (GRADE)

WING

SEX

HT

UP COVE

UP COVE

SEC

SEC

UP COVE

UP COVE

SEC

SEC

UP COVE

UP COVE

CHEEK

CROWN

HAIR

UPPER BACK

LOWER BACK

UPPER-BUNT

CHIN

NECK

BREAST

BELLY

FLANK

UNDER-VENT

W.T.

T

W

ASS



U.S. GEOLOGICAL SURVEY

45/47

SPECIES

MAMMALS DEPT. SKIN

Australian Section.
COLLECTOR: L. MACMILLAN.

A.M.N.H. NO. 153494

Rosebath - 18 miles north + west of

COLL. No. M. 21.

BIRDSVILLE - S.W. Queensland

DATE 22nd June 1940

Open stony downs + dry sandy creeks

SPECIES

O. kangaroo-pat.

SEX ♂

Dug out of burrow.

CONDITION GONADS. ^{very} testes large + white, scrotum pink flesh tip.

SHOT 3-6 P.M. WGHT. 37.78 gm.

SKL. numbered M. 21.

TOTAL:- 252 mg.

TAIL:- 152.

H.F.C.U.: 37.

H.E.A.C.: 28.

STM. $\frac{3}{4}$, chewed grass seeds.

Fattest specimen seen in this area.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



M. 21.

REMARKS

SPECIES

A.M.N.H. NO.

DATE

SPECIES

SEX

SHOT

STM.

MOULT

WING

TAIL

BODY

SKULL

REMARKS



COLLECTOR J. MACMILLAN
COL. NO. 1251
DATE 1941

CONDITION

WEIGHT

SEX

UP. COVS.
UP. COVS.

UP. COVS.
UP. COVS.

SEC.
SEC.

UP. COVS.

UP. COVS.

R. 24.50-25.10
L. 23.50-24.10

CHEEKS
CHIN

CROWN
NECK

NEYS
BREAST

UPPER BACK
BELLY

LOWER BACK
FLANKS

WINGS-TIPS
WINGS-VENT.

W.T.

W. ABR.

U.S. GOVERNMENT PRINTING OFFICE: 1935

40/17

SPECIES

MAMMAL DEPT

SPIRIT

Australian Section

COLLECTOR: L. MACMILLAN.

COLL. No. SPIRIT No. 23.

A.M.N.H. NO. 153416

BIRDSVILLE - S.W. Queensland

Stony plain, sand hills; 1 mile from River

DATE 27th June 1940.

SPECIES *Myotis australis*

♀ Leaf eared (white sided) Bat.

SEX

CONDITION GONADS.

SHOT 7.30 AM. *sun up.* WGHT.

gm.

SKL.

PUT IN LARGE SPIRIT TANK No. 1.

STM.

TOT.

TL.

H.F.C.U.

HERC.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

This specimen was again collected at the foot of the mill stand carrying the fan of the electrical wind charger, it having been struck by the whirling blades of the fan. Pushed up at sun up.

SPECIES

A.M.N.H. NO. 18214

DATE 27 Nov 194

COLLECTOR: L. MACMILLAN
COLL. NO. 18214

SPECIES

SEX

SHOT

STM.

CONDITION: EGGS

MOULT

WING

TAIL

BODY

SKULL

REMARKS

WING	R 125.48.7.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25.	L 125.48.7.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.25.
TAIL	R 125.48.7.9.10.	L 125.48.7.9.10.
BODY	Upper-Rump Lower-Vent Flanks Belly Upper Back Lower Back Neck Crown Cheeks Chin	Upper-Rump Lower-Vent Flanks Belly Upper Back Lower Back Neck Crown Cheeks Chin
W		
T		
W.T.		



REMARKS: [Faint handwritten notes, possibly describing the specimen's condition or collection details.]

47/17
SPECIES

MAMMAL DEPT. *SRIRIT*

Australian section.

COLLECTOR: L. MACMILLAN.

COLL. No. *SRIRIT No. 24.*

A.M.N.H. NO. 153427, 153428

BIRDSVILLE - S.W. Queensland.

True desert sandhill habitat.

DATE *3rd July 1940.*

SPECIES

RAT.

Believed to be different to other specimens collected to date. Appears darker + is a greyish white not brownish rat.

SEX

CONDITION GONADS.

SHOT

WGHT. *A. 81.75.*
B. 67.35gm.

SKL.

PUT TOGETHER IN LARGE SPIRIT TANK No 1.

TOTAL.

TAIL.

H.E.C.U.

H.E.A.C.

STM.

MOULT

WING R. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

L. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25. SEC.

UP COVS.

UND. COVS.

TAIL R. 1,2,3,4,5,6,7,8,9,10.

UP COVS.

UN COVS.

L. 1,2,3,4,5,6,7,8,9,10.

BODY

UPPERS—RUMP

LOWER BACK

UPPER BACK

NAPE

CROWN

CHEEKS

UNDERS—VENT.

FLANKS

BELLY

BREAST

NECK

CHIN

ABR.

W.

T.

W./T.

SKULL



REMARKS

2 rats captured by Kite Hawks but dropped by them on approached by collector.

SPECIES

A.M.N.H. No.

DATE

COLLECTOR L. MACMILLAN
COLL. No.

SPECIES

SEX

SHOT

STM.

CONDITION

WEIGHT

MOLT

WING

TAIL

BODY

SKULL

REMARKS

WING R 123.4 123.5 123.6 123.7 123.8 123.9 124.0 124.1 124.2 124.3 124.4 124.5 124.6 124.7 124.8 124.9 125.0 125.1 125.2 125.3 125.4 125.5
L 123.4 123.5 123.6 123.7 123.8 123.9 124.0 124.1 124.2 124.3 124.4 124.5 124.6 124.7 124.8 124.9 125.0 125.1 125.2 125.3 125.4 125.5

TAIL R 123.4 123.5 123.6 123.7 123.8 123.9 124.0 124.1 124.2 124.3 124.4 124.5 124.6 124.7 124.8 124.9 125.0 125.1 125.2 125.3 125.4 125.5
L 123.4 123.5 123.6 123.7 123.8 123.9 124.0 124.1 124.2 124.3 124.4 124.5 124.6 124.7 124.8 124.9 125.0 125.1 125.2 125.3 125.4 125.5

ABR. W. T. WGT.

UPPER-FRONS
UPPER-VENT
LOWER BACK
FLANKS
BELLY
BREAST
NECK
CHIN



UP. COVS.
UP. COVS.

UP. COVS.
UP. COVS.